L Number	Hits	Search Text	DB	Time stamp
	21	motoyama near2 tetsuro and ricoh and	USPAT;	2004/09/20 13:59
		multiple near2 format\$1	US-PGPUB	1
_	7	(protocol near3 (conver\$4)) near8	USPAT;	2004/09/20 18:34
		(datagram telegram packet\$1) near4	US-PGPUB	i
		(header) and (different near2 protocol\$1)		
<del>-</del>	25	(protocol\$1 near3 (conversion convert\$3	USPAT;	2004/09/20 17:27
		different multiple)) same (datagram	US-PGPUB	*
		telegram packet\$1) with (header) and (frame\$1 and block\$1 and byte\$1) and		
		(mobile)		
_	14	"6202008" and protocol\$1	USPAT;	2004/09/20 17:16
	1 1	de d	US-PGPUB	2004/09/20 17.10
_	65	(protocol\$1 near3 (conversion convert\$3	USPAT;	2004/09/20 17:27
		different multiple)) same (datagram	US-PGPUB	2001,03,20 21121
		telegram packet\$1) with (header) and		
		(mobile)	]	)
-	40	((protocol\$1 near3 (conversion convert\$3	USPAT;	2004/09/20 17:33
		different multiple)) same (datagram	US-PGPUB	1
		telegram packet\$1) with (header) and		
	]	(mobile)) not ((protocol\$1 near3		1
		(conversion convert\$3 different multiple))		
		same (datagram telegram packet\$1) with		1
		(header) and (frame\$1 and block\$1 and		
	7	<pre>byte\$1) and (mobile)) (protocol\$1 with (conversion convert\$3)</pre>	HCDAM.	2004/09/20 17:39
_	′	with (different multiple)) same ((datagram	USPAT; US-PGPUB	2004/09/20 17:39
		telegram packet\$1) with (header)) and	03-FGFUB	
		(TCP\$3 IPX)		
_	90	((protocol\$1 with (different multiple))	USPAT;	2004/09/20 17:53
		same ((datagram\$1 telegram\$1 packet\$1) and	US-PGPUB	
		(header)) and (TCP\$3 and IPX and IP) ) not		(
		((protocol\$1 with (conversion convert\$3		
		translat\$3) with (different multiple)) and	[	
	j	((datagram\$1 telegram\$1 packet\$1) and		]
		(header)) and (TCP\$3 and IPX and IP) )		
_	26	(protocol\$1 with (different multiple))	USPAT;	2004/09/20 17:54
		same ((datagram\$1 telegram\$1 packet\$1) and	US-PGPUB	İ
		(header)) and (TCP\$3 and IPX and IP) and (translat\$3 conver\$4) near3 (datagram\$1		
		telegram\$1 packet\$1)		
	10	MOST near6 network and media near4	USPAT;	2004/09/21 11:28
	1	orient\$2 near4 system\$1 near6 transport\$1	US-PGPUB	2001,03,21 11.20
_	54	(TCP\$3 and IP and IPX) same (multiple	USPAT; US-PGPUB	2004/09/21 10:21
		different) near2 (protocol\$1 format\$1) and		
		(header\$1 with protocol) same (packet\$1		
		\$4gram\$1)		
_	43	(TCP\$3 and IP and IPX) and (protocol\$1	USPAT;	2004/09/21 10:35
		format\$1) and (header\$1) with (five "5")	US-PGPUB	
_ {	36	near2 (byte\$1 bit) (TCP\$3 IP IPX) and (multiple different	DCDAM.	2004/09/21 18:44
_	36	several) near2 (protocol\$1 format\$1) and	USPAT; US-PGPUB	2004/09/21 18:44
		ATM near2 (header\$1) with (five "5") near2	00 1G10D	
		(byte\$1 bit)		
_	42	(TCP and IP and IPX) and (payload near2	USPAT;	2004/09/21 15:06
		(type format)) and ATM and header	US-PGPUB	
_	20	(TCP and IP and IPX) and (payload near2	USPAT;	2004/09/21 15:07
		(type format)) and ATM and header and ("5"	US-PGPUB	
		five) near2 byte\$1		
-	31	(TCP\$3 and IP and IPX) and (protocol\$1	USPAT;	2004/09/21 15:30
		format\$1) and ATM and (header\$1) with	US-PGPUB	
	10	(five "5") near2 (byte\$1 bit)	LICDAE	2004/00/01 15 30
-	12	(multiprotocol protocol\$1) near8	USPAT;	2004/09/21 15:32
		encapsulat\$3 same ATM and SNAP near2 header	US-PGPUB	
_	92	(multiprotocol protocol\$1) near8	USPAT;	2004/09/21 15:51
	1	encapsulat\$3 and ATM and header and (IPX	US-PGPUB	2004/03/21 13:31
		IP TCP\$3) and protocol near2 identifier\$1	22 10101	-
-	25	(ATM near3 encapsulat\$3) and (TCP and IP	USPAT;	2004/09/21 17:14
		and IPX)	US-PGPUB	
-	30	fiber near2 network and (frame\$1 and	USPAT;	2004/09/22 11:25
	I	subframe\$1) and ATM	US-PGPUB	1

	00   511	ame\$1 and USPAT;	2004/09/22 11:36
-	28 fiber near2 network and (fr	illo y i alla	2004/03/22 11.30
}	subframe\$1) and ATM and byte	e\$1 and US-PGPUB	
	header\$1		